1. Record Nr. UNICAMPANIAVAN0123249 Autore Ferreira, María L. Enzymatic Synthesis of Structured Triglycerides: From Laboratory to **Titolo** Industry / María Luján Ferreira, Gabriela Marta Tonetto Pubbl/distr/stampa Cham, : Springer, 2017 Descrizione fisica XI, 88 p.: ill.; 24 cm Altri autori (Persone) Tonetto, Gabriela M. Disciplina 660 616.0756 660.63 540 641.3 620.192 620.5 621.39 541.395 Lingua di pubblicazione Inglese Materiale a stampa **Formato**

Monografia

Livello bibliografico

2. Record Nr. UNINA9910966246703321 Autore Vaaler Leslie Jane Federer Titolo Mathematical interest theory / / Leslie Jane Federer Vaaler, James W. Daniel, The University of Texas at Austin Pubbl/distr/stampa Washington, DC: .: Mathematical Association of America, . [2009] ©2009 **ISBN** 9781614446002 1614446008 9780883857540 0883857545 Edizione [Second edition.] Descrizione fisica 1 online resource (xvii, 475 pages): illustrations MAA textbooks, , 2577-1213;; v. 14 Collana Disciplina 332.801/513 Soggetti Interest rates - Mathematical models Interest rate futures - Mathematical models Risk management - Mathematical models Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references (page 463) and index. Nota di contenuto : 0 An introduction to the Texas Instruments BA II Plus -- : 1 The growth of money -- ; 2 Equations of value and yield rates -- ; 3 Annuities (annuities certain) -- ; 4 Annuities with different payment and conversion periods --; 5 Loan repayment --; 6 Bonds --; 7 Stocks and nancial markets --; 8 Arbitrage, term structure of interest rates, and derivatives --; 9 Interest rate sensitivity -- Appendices --; A Some useful formulas --; B Answers to end of chapter problems. Sommario/riassunto "We hope you enjoy this book and nd it useful. Those who understand interest theory can be informed borrowers, making intelligent choices about mortgages and other loans, and they can also be wise investors. We anticipate that the majority of our readers will be interested in exploring actuarial careers. However, among our enthusiastic students, we have counted many who just felt that this was material they would like to understand; they found it interesting and applicable. Interest rates affect us all! The authors have frequently been told that the course for which the book was designed was a student's "favorite" in

his or her college career — and this was not just by students in the

University of Texas' actuarial program! With this in mind, we have tried to write a book that will be appealing to any student who wishes to become familiar with how investments grow over time, and who appreciates this being carried out in a mathematically precise manner." --page xiii, Preface.